

IN THE CLAIMS:

1. (Currently Amended) An information registration device, comprising:

a display unit displaying a screen including a common registration area for registering a plurality of types of different displayed information which, without the common registration area, would be registered in a different way by a tool corresponding to each type of information as unclassified information not classified for each category; and

a registration unit registering specified information in a storage unit as the unclassified information when a user performs an a drag-and-drop operation of specifying arbitrary information on the screen and registering moving the information in the registration area.

2. (Original) The information registration device according to claim 1, further comprising

an access unit accessing the plurality of types of information registered as the unclassified information in timing different from a process of said registration unit, wherein

said display unit displays a reading screen of the unclassified information, and the access unit classifies the unclassified information for each category, according to a user's instruction.

3. (Currently Amended) The information registration device according to claim 1, further comprising:wherein

a first storage unit storing information classified for each category;

a second storage unit collectively storing the unclassified information; and

a management unit storing the specified information in the second storage unit

the plurality of types of displayed information include a network address or a text of information in a digital network, a file in a local disk, or an icon on the screen.

4. (Currently Amended) A computer-readable storage medium on which is recorded a program for enabling a computer to execute a process, the process comprising:

displaying a screen including a common registration area for registering a plurality of types of different displayed information which, without the common registration area, would be registered in a different way by a tool corresponding to each type of information as unclassified information not classified for each category; and

registering specified information in a storage unit as the unclassified information when a user performs an-a drag-and-drop operation of specifying arbitrary information on the screen and registering moving the information in the registration area.

5. (Currently Amended) The storage medium according to claim 4, wherein the computer registers screen objects including a network address or a text of information in a digital network, a file in a local disk, or an icon, an Internet address, a text and a file on the screen as the unclassified information.

6. (Currently Amended) The storage medium according to claim 4, wherein when the specified information coincides with already registered information, the computer accepts the specified information by handling the already registered information as an entity for presenting rank of an unclassified information recommendation or a registration tendency of the specified information, and outputs no inquiry message to the user.

7. (Original) The storage medium according to claim 4, wherein even when the specified information could not be registered, the computer performs no error indication accompanying an interaction with the user.

8. (Currently Amended) The storage medium according to claim 4, the process further comprising:

accessing the plurality of types of information registered as the unclassified information in timing different from the registering the specified information;

displaying a reading screen of the unclassified information array in order of registration time; and

classifying the unclassified information for each category, according to a user' instruction.

9. (Currently Amended) A computer-readable storage medium on which is recorded a program for enabling a computer to execute a process, the process comprising:

storing arbitrary information in a first storage unit storing information classified for each category, when a user performs an operation of specifying a category and registering the information; and

storing specified information in a second storage unit collectively storing unclassified information not classified for each category when a user performs an-a drag-and-drop operation

of specifying arbitrary information and registering moving the information in a common registration area for registering a plurality of types of different information as the unclassified information; and

wherein, without the common registration area, said plurality of types of different information would be registered in a different way by a tool corresponding to each type of information.

10. (Original) The storage medium according to claim 9, the process further comprising:
evaluating the plurality of types of information registered as the unclassified information in the second storage unit according to an evaluation criterion based on a behavior history of each user; and

selecting information suitable for a specific user from the evaluated unclassified information and providing the information.

11. (New) An information registration device, comprising:
a first storage unit storing information classified for a plurality of categories;
a second storage unit collectively storing unclassified information when a user performs a drag-and-drop operation of specifying arbitrary information and moving the information in a common registration area for registering a plurality of types of different information as the unclassified information; and

wherein, without the common registration area, the plurality of types of different information would be registered in a different way by a tool corresponding to each type of information.